

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	191	in with vitro same de with novo not @ay>"2003"	US- PGPUB; USPAT; EPO	OR	ON	2008/08/16 23:20
L2	168	in with vitro same directed with evolution not @ay>"2003"	US- PGPUB; USPAT; EPO	OR	ON	2008/08/16 23:42
L3	3537	fret and fluorescence not @ay>"2003"	US- PGPUB; USPAT; EPO	OR	ON	2008/08/16 23:50
L4	880	fret and standard with fluorescence not @ay>"2003"	US- PGPUB; USPAT; EPO	OR	ON	2008/08/16 23:53
L5	41	fret same quantum with dot not @ay>"2003"	US- PGPUB; USPAT; EPO	OR	ON	2008/08/16 23:54
L6	14	fret same semiconductor with nanocrystal not @ay>"2003"	US- PGPUB; USPAT; EPO	OR	ON	2008/08/16 23:54
L9	17	fret with cell same labeling not @ay>"2003"	US- PGPUB; USPAT; EPO	OR	ON	2008/08/17 00:09
S1	68	sensor and indirect with label and multiple with label not @ay>"2003"	US- PGPUB; USPAT; EPO	OR	ON	2008/08/14 15:08
S2	1	10/561828	US- PGPUB; USPAT; EPO	OR	ON	2008/08/14 15:16
S3	14	enzymes same label same semiconductor with nanocrystal not @ay>"2003"	US- PGPUB; USPAT; EPO	OR	ON	2008/08/14 21:08

S4	0	capture same four with helix with receptor not @ay>"2003"	US- PGPUB; USPAT; EPO	OR	ON	2008/08/14 21:13
S5	145	four with helix with receptor not @ay>"2003"	US- PGPUB; USPAT; EPO	OR	ON	2008/08/14 21:13
S6	145	four with helix with receptor and binding not @ay>"2003"	US- PGPUB; USPAT; EPO	OR	ON	2008/08/14 21:13
S7	0	capture with agent and bacterial with chemosensory with receptor not @ay>"2003"	US- PGPUB; USPAT; EPO	OR	ON	2008/08/14 21:21
S8	0	bacterial with chemosensory with receptor not @ay>"2003"	US- PGPUB; USPAT; EPO	OR	ON	2008/08/14 21:21
S9	248	chemosensory with receptor not @ay>"2003"	US- PGPUB; USPAT; EPO	OR	ON	2008/08/14 21:21
S10	0	methyaccepting and chemosensory with receptor not @ay>"2003"	US- PGPUB; USPAT; EPO	OR	ON	2008/08/14 21:21
S11	0	chemosensory with methyl with receptor not @ay>"2003"	US- PGPUB; USPAT; EPO	OR	ON	2008/08/14 21:24
S12	248	chemosensory with receptor not @ay>"2003"	US- PGPUB; USPAT; EPO	OR	ON	2008/08/14 21:24
S13	3	Tap with MCP with receptors	US- PGPUB; USPAT; EPO	OR	ON	2008/08/14 21:24
S14	0	Tap with MCP with receptors not @ay>"2003"	US- PGPUB; USPAT; EPO	OR	ON	2008/08/14 21:24
S15	1682	MCP with receptors not @ay>"2003"	US- PGPUB; USPAT; EPO	OR	ON	2008/08/14 21:25

S16	2	tap same MCP with receptors not @ay>"2003"	US- PGPUB; USPAT; EPO	OR	ON	2008/08/14 21:25
S17	192497	bacterial MCP with receptors not @ay>"2003"	US- PGPUB; USPAT; EPO	OR	ON	2008/08/14 21:25
S18	40	bacterial same MCP with receptors not @ay>"2003"	US- PGPUB; USPAT; EPO	OR	ON	2008/08/14 21:26
S19	4	bacterial with MCP with receptors not @ay>"2003"	US- PGPUB; USPAT; EPO	OR	ON	2008/08/14 21:26
S20	0	"methylated chemotaxis protein" not @ay>"2003"	US- PGPUB; USPAT; EPO	OR	ON	2008/08/14 21:27
S21	0	methylated with chemotaxis with protein not @ay>"2003"	US- PGPUB; USPAT; EPO	OR	ON	2008/08/14 21:27
S22	1634	chemotaxis with protein not @ay>"2003"	US- PGPUB; USPAT; EPO	OR	ON	2008/08/14 21:27
S23	475	receptor same chemotaxis with protein not @ay>"2003"	US- PGPUB; USPAT; EPO	OR	ON	2008/08/14 21:27
S24	26	bacteria same chemotaxis with receptors not @ay>"2003"	US- PGPUB; USPAT; EPO	OR	ON	2008/08/14 22:02
S25	1	2003/0096339	US- PGPUB; USPAT; EPO	OR	ON	2008/08/14 22:05
S26	1	"20030096339"	US- PGPUB; USPAT; EPO	OR	ON	2008/08/14 22:05
S27	273539	assay mcp same chemotaxis with receptors not @ay>"2003"	US- PGPUB; USPAT; EPO	OR	ON	2008/08/14 22:12

S28	103	assay and mcp same chemotaxis with receptors not @ay> "2003"	US- PGPUB; USPAT; EPO	OR	ON	2008/08/14 22:12
S29	1457	chemotaxis with receptors not @ay> "2003"	US- PGPUB; USPAT; EPO	OR	ON	2008/08/14 22:13
S30	3	chemotaxis with receptors same signal with transducer not @ay> "2003"	US- PGPUB; USPAT; EPO	OR	ON	2008/08/14 22:13

8/17/08 12:44:42 AM

C:\Documents and Settings\NYang2\My Documents\EAST\Workspaces\10561828.wsp